

# APPLICATION DATA SHEET

Electronic Version 0.0.11

Stylesheet Version: 1.0

Attorney Docket Number: IN-5455

Publication Filing Type: new-utility

Application Type: utility

Title of Invention: Acidic reducer for providing increased adhesion of a two component polyurethane primer to substrates

Customer Number Correspondence Address: 26922



Assignee (Publish): BASF Corporation  
3000 Continental Drive  
Mount Olive 07828-1234 New Jersey US (248) 948-2355  
(248) 948-2093

## INVENTOR(s):

Primary Citizenship: American  
Given Name: Keith  
Middle Name: L.  
Family Name: Salter  
Residence City: Delta  
Residence State: Ohio  
Residence Country: US  
Address: 3303 County Road  
Delta Ohio, 43515 US

Primary Citizenship: American  
Given Name: David  
Middle Name: L.  
Family Name: Newton  
Residence City: Toledo  
Residence State: Ohio  
Residence Country: US

Address: 4940 Pine Ridge Road  
Toledo Ohio, 43615 US

Given Name: Charleen  
Middle Name: K.  
Family Name: Morrison  
Residence City: Liberty  
Residence State: Ohio  
Residence Country: US  
Address: 2-799 County Road V  
Liberty Center Ohio, 43532 US

Electronic Filing System (EFS) Data  
Electronic Patent Application Submission  
USPTO Use Only

EFS ID: 16952  
Application ID: 10064684  
Title of Invention: Acidic reducer for providing increased adhesion of a two component polyurethane primer to substrates  
First Named Inventor: Keith Salter  
Domestic/Foreign Application: Domestic Application  
Filing Date: null  
Effective Receipt Date: 2002-08-07  
Submission Type: Utility Patent Filing  
Filing Type: new-utility  
Confirmation Number: 0  
Attorney Docket Number: IN-5455  
Digital Certificate Holder: cn=Anne Gerry Sabourin, ou=Registered Attorneys, ou=Patent and Trademark Office, ou=Department of Commerce, o=U.S. Government, c=US  
Certificate Message Digest: SFNWlks7wmmuKou6nilNWQ==  
Total Fees Authorized: \$1154.0  
Payment Category: DA – Deposit Account  
Deposit Account Number: 233425  
Deposit Account Name: Michael F. Morgan